

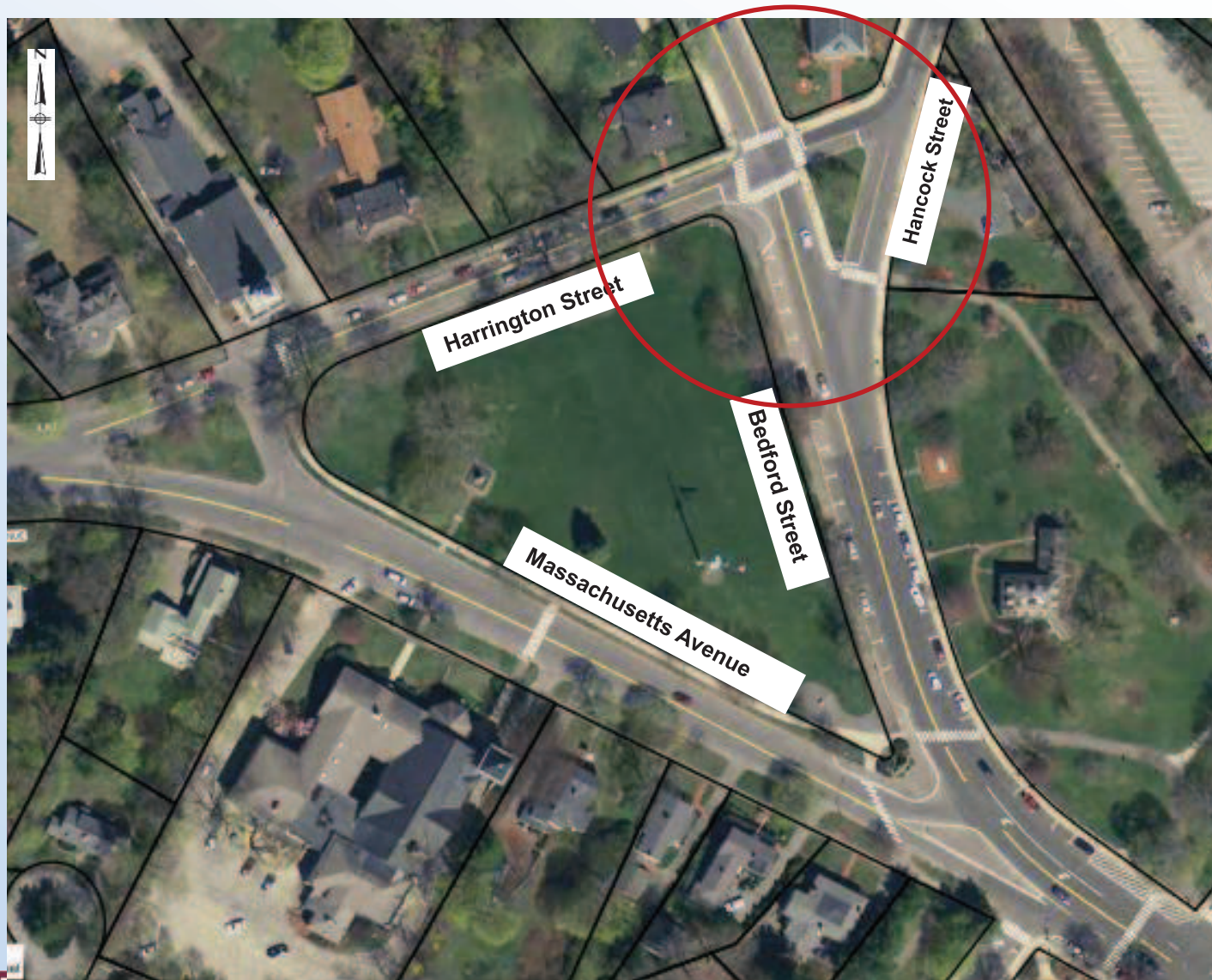
# **Battle Green Improvements Project**

## **Intersection of**

### **Bedford Street @ Hancock Street / Harrington Road**

Board of Selectmen Meeting  
July 13, 2015

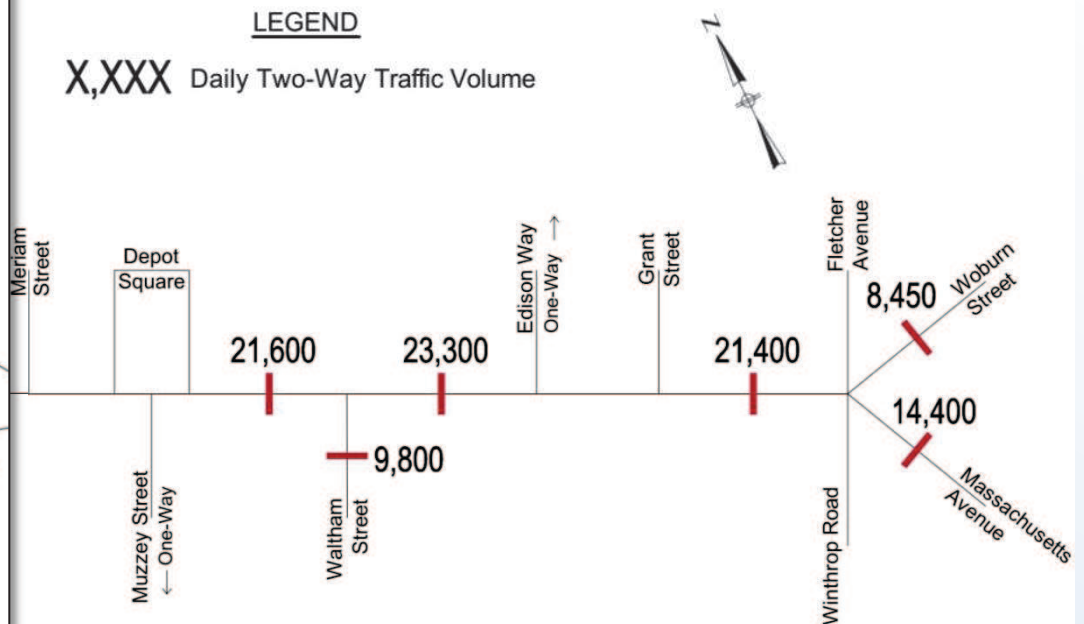
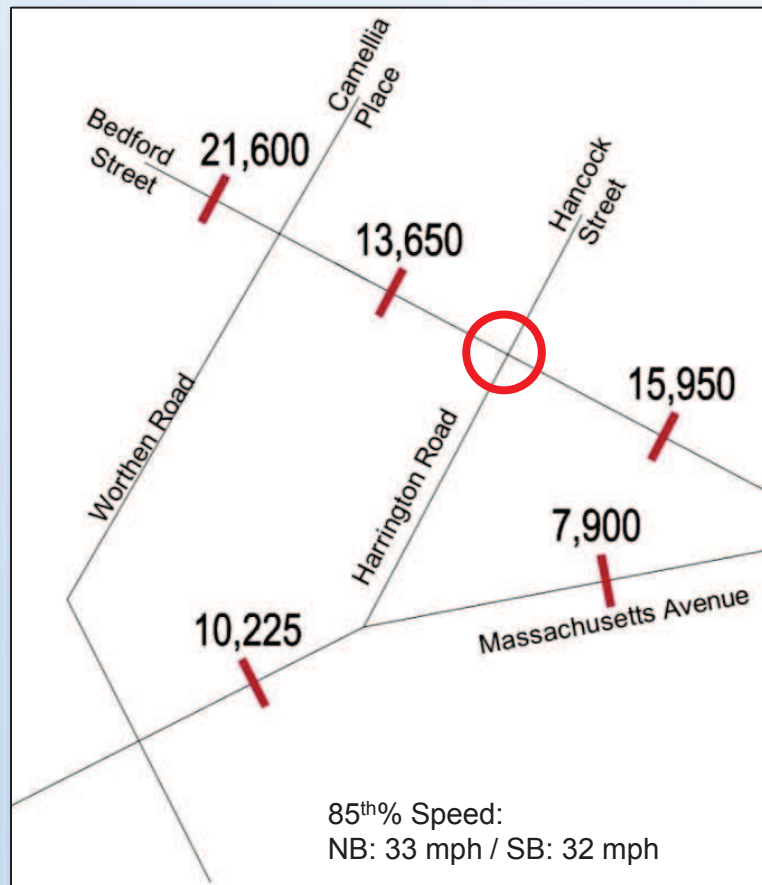
# Project Limits



# Discussion Points

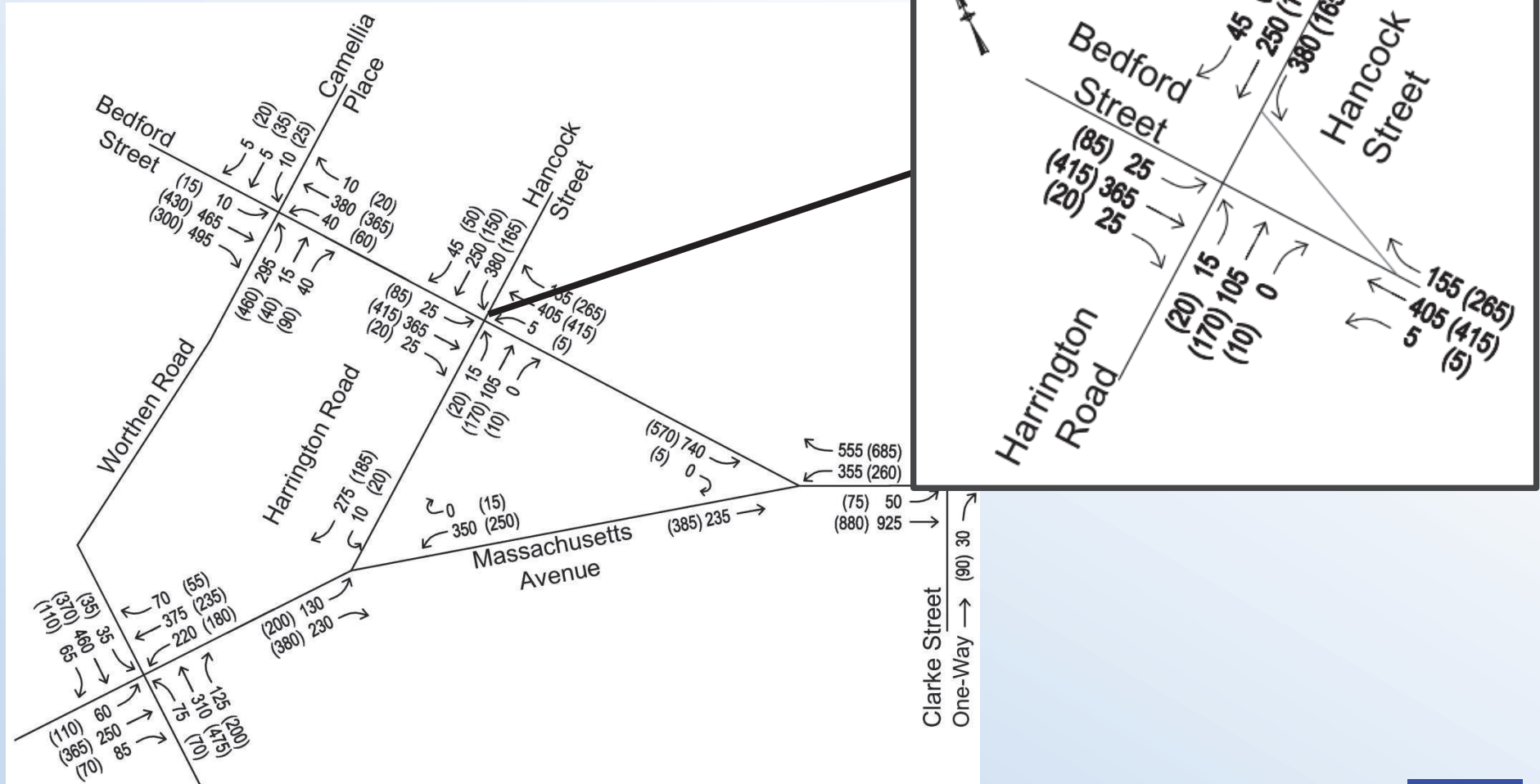
1. Traffic Data
2. Accident/Safety Analysis
3. Existing Deficiencies
4. Improvement Option Evaluation

# Existing Average Daily Traffic Volumes





# Existing Peak AM and PM Turning Movement Volumes



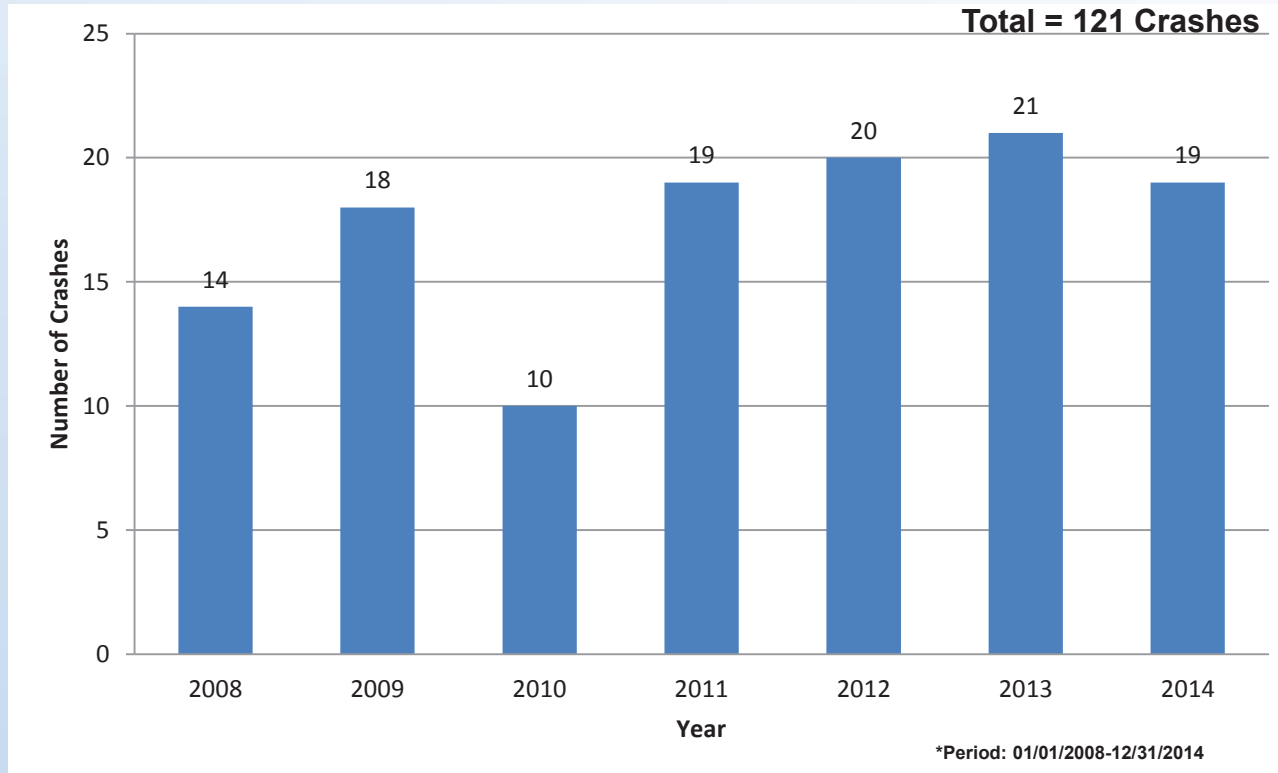
# Intersection Crash History (2008-2010)



Crashes Within Entire Study Area = 196

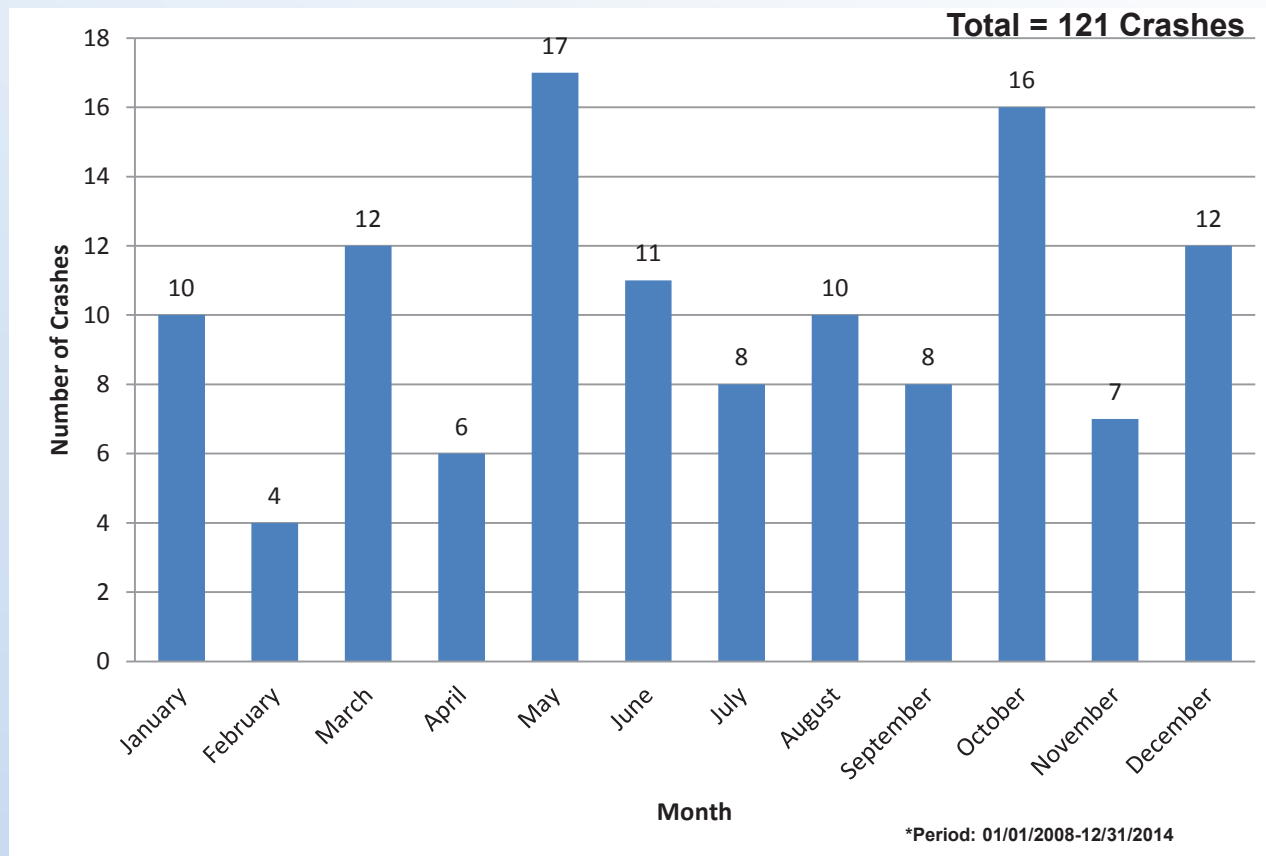
# Number of Crashes by Year

Bedford Street @ Hancock Street & Harrington Road



# Number of Crashes by Month

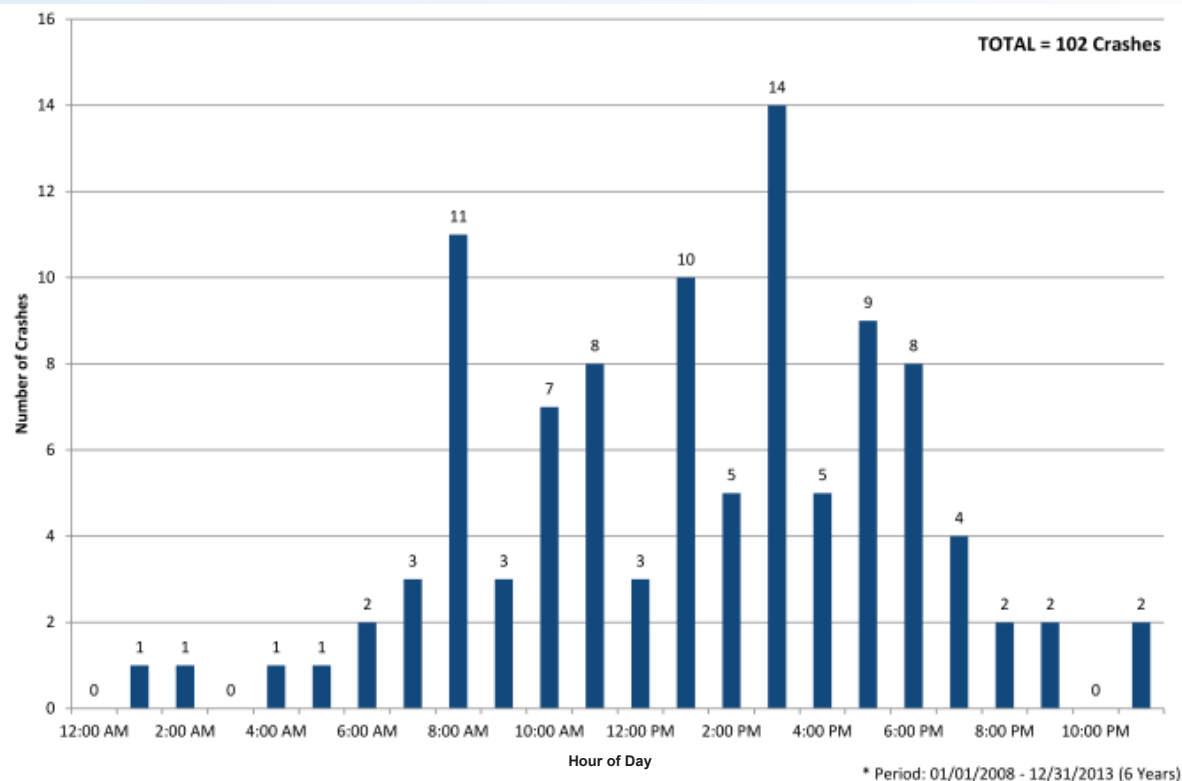
## Bedford Street @ Hancock Street & Harrington Road





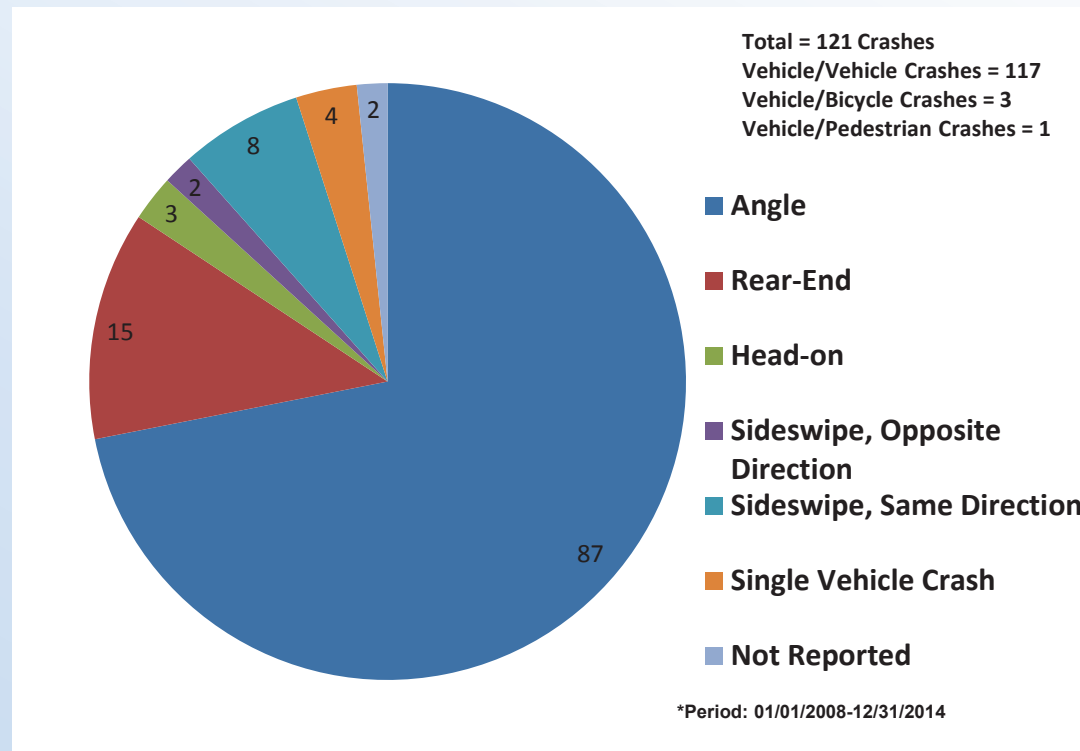
# Number of Crashes by Hour of Day

## Bedford Street @ Hancock Street & Harrington Road



# Crash Type

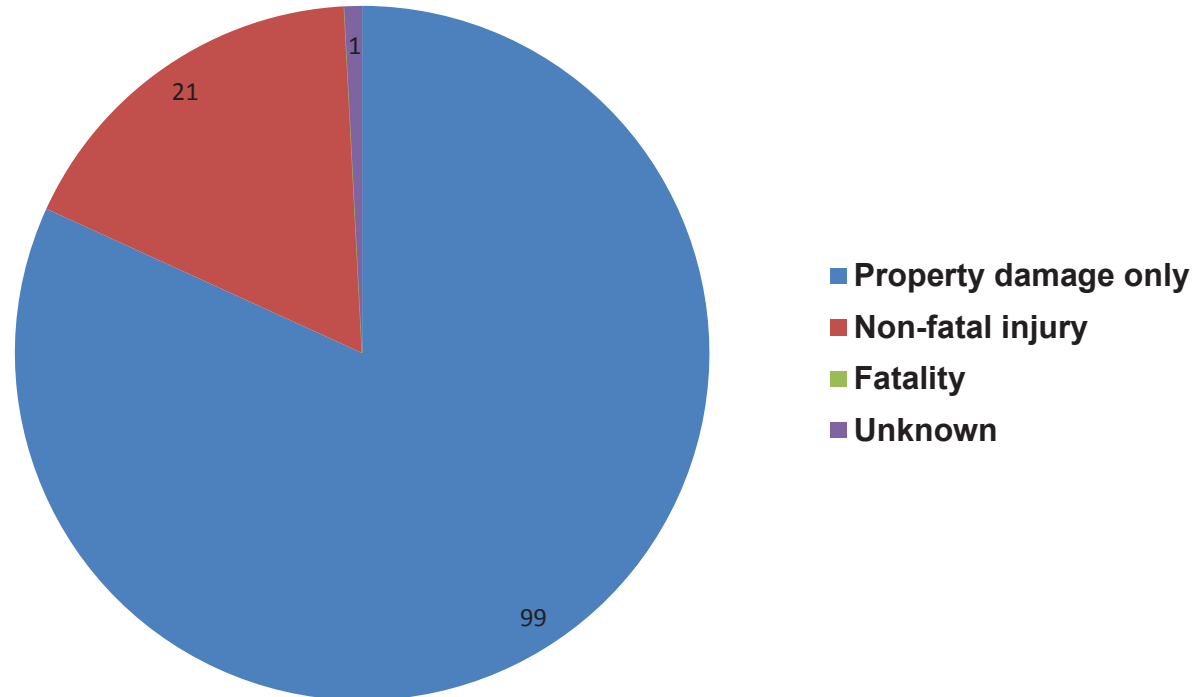
## Bedford Street @ Hancock Street & Harrington Road



# Crash Severity

## Bedford Street @ Hancock Street & Harrington Road

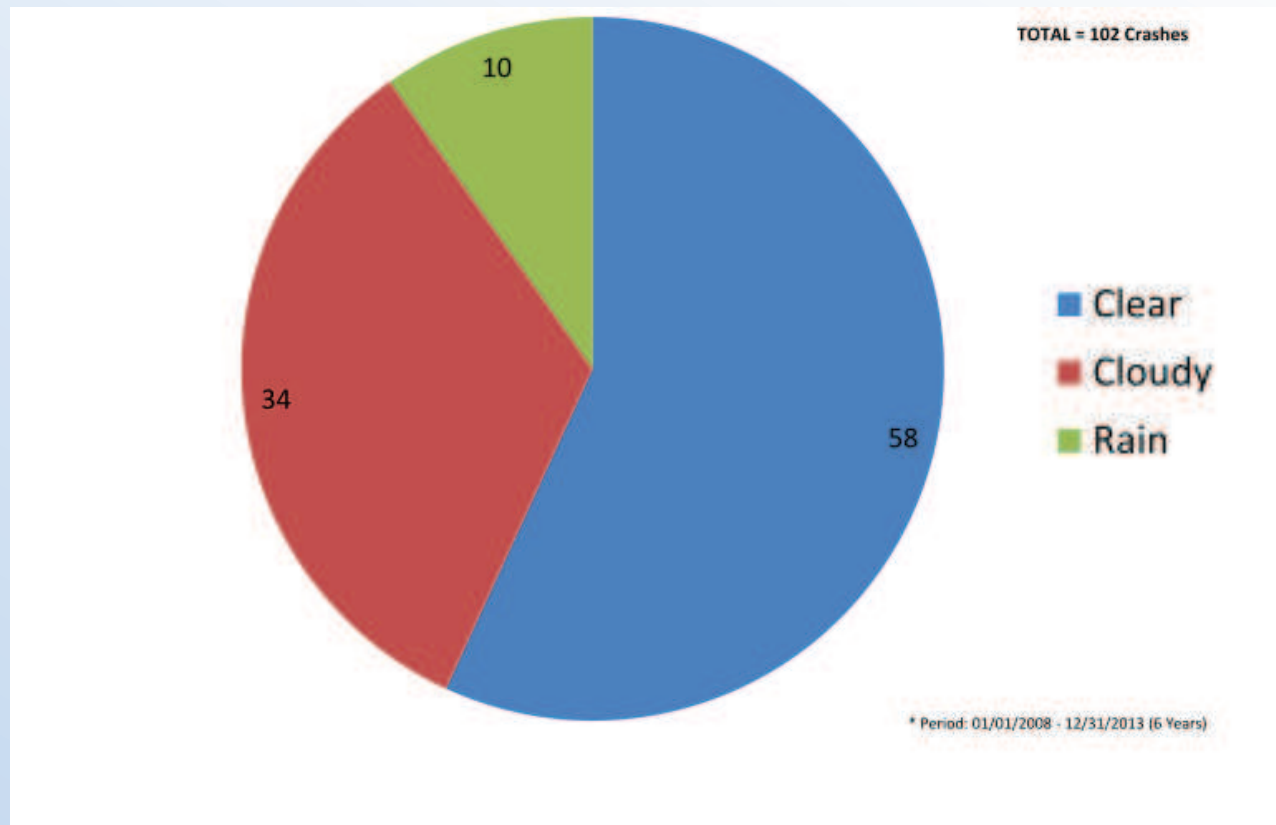
Total = 121 Crashes



\*Period: 01/01/2008-12/31/2014

# Weather Conditions

## Bedford Street @ Hancock Street & Harrington Road



# Existing Traffic Pattern



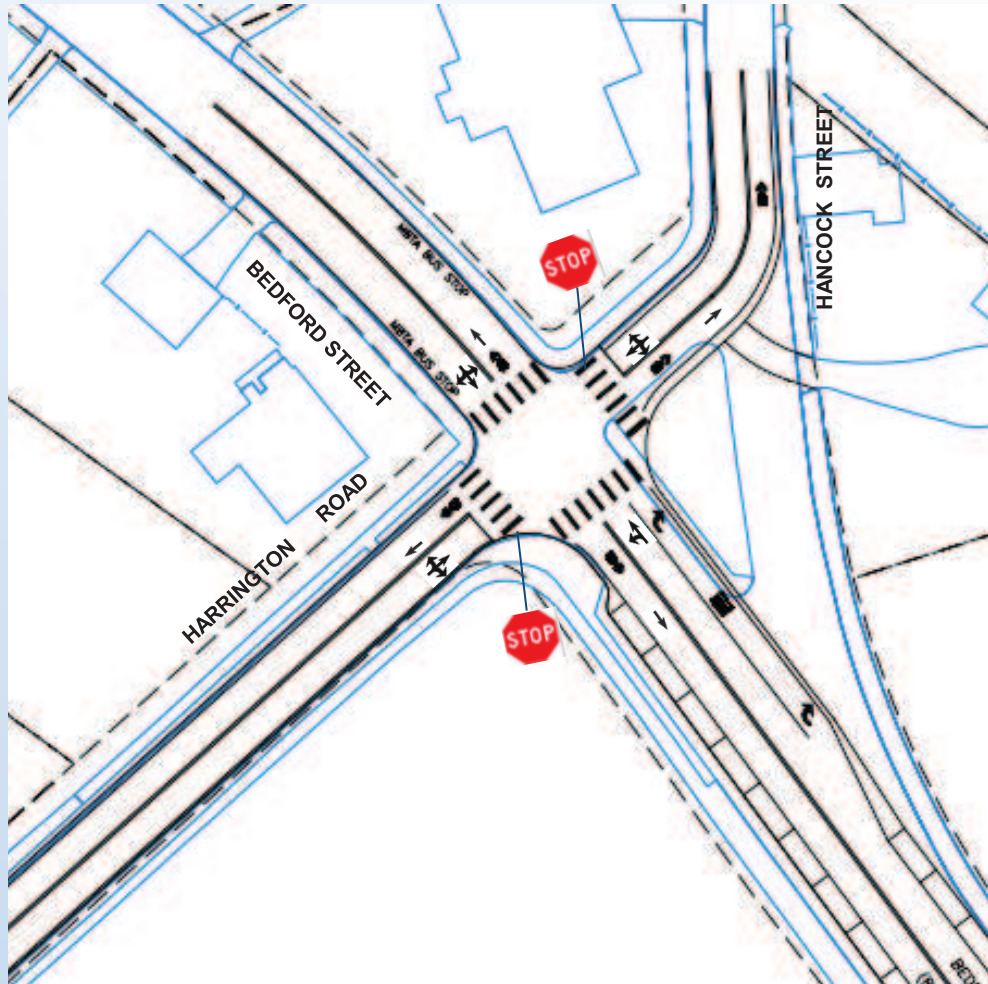
# Design Options

1. Remove the Bedford Street right-turn slip lane.
2. Option 1 with traffic signals.
3. Retain the Bedford Street right-turn slip lane one-way away from Bedford Street.
4. Option 3 with traffic signals.
5. Make Harrington Road one-way away from Bedford Street (southbound). Remove the Bedford Street right-turn slip lane.
6. Make Harrington Road one-way toward Bedford Street (northbound). Two-way STOP control.
7. Make Harrington Road one-way away from Bedford Street (southbound). Retain the Bedford Street right-turn slip lane.
8. Make Harrington Road one-way away from Bedford Street (southbound). Make the Bedford Street right-turn slip lane one-way away from Bedford Street.
9. Make Harrington Road one-way away from Bedford Street (southbound). Make Bedford Street one-way between Massachusetts Avenue and Harrington Road. Roundabout.



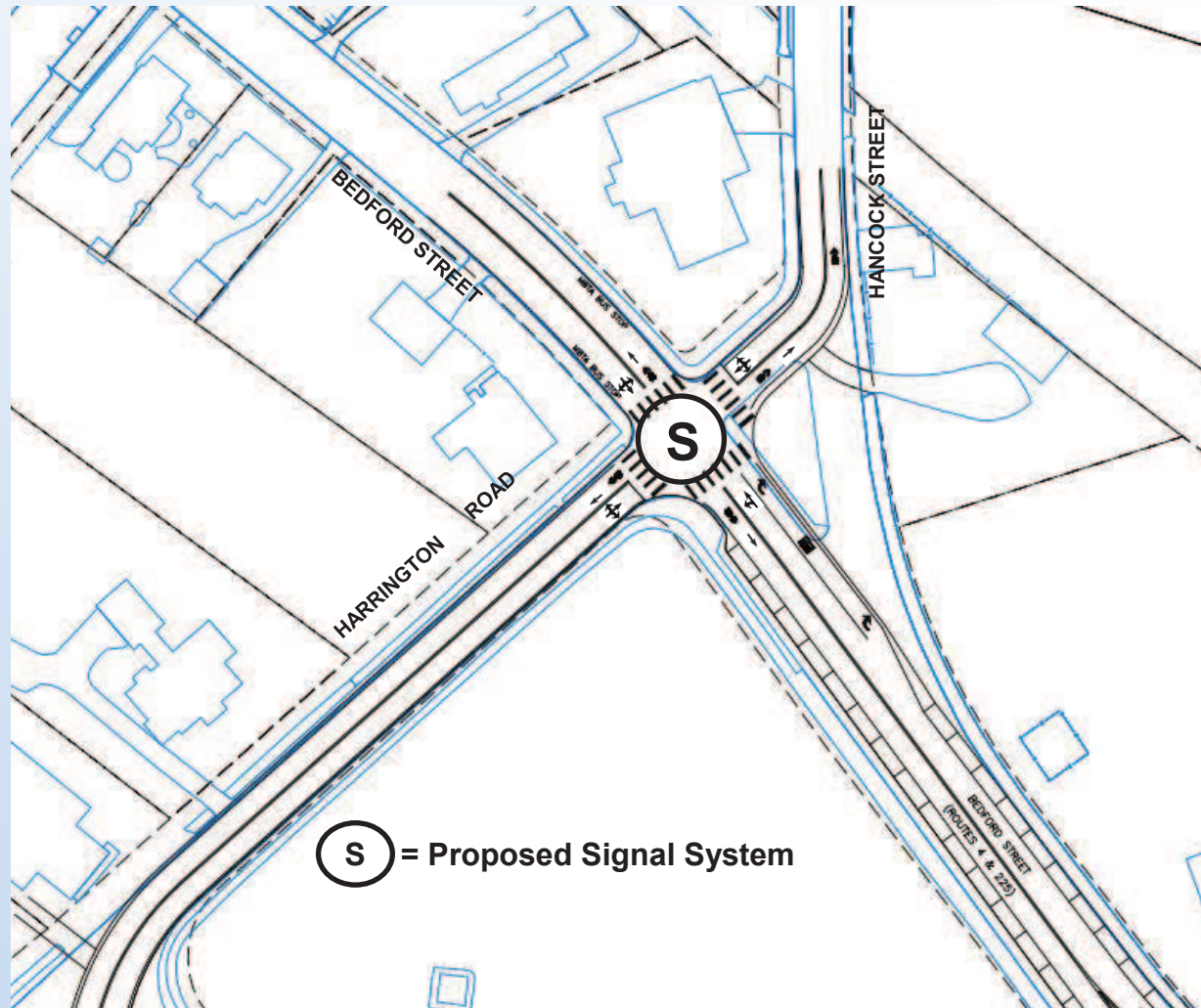
# Bedford Street / Hancock Street / Harrington Road

## Option 1 – Remove Bedford Street Right-Turn Slip Lane



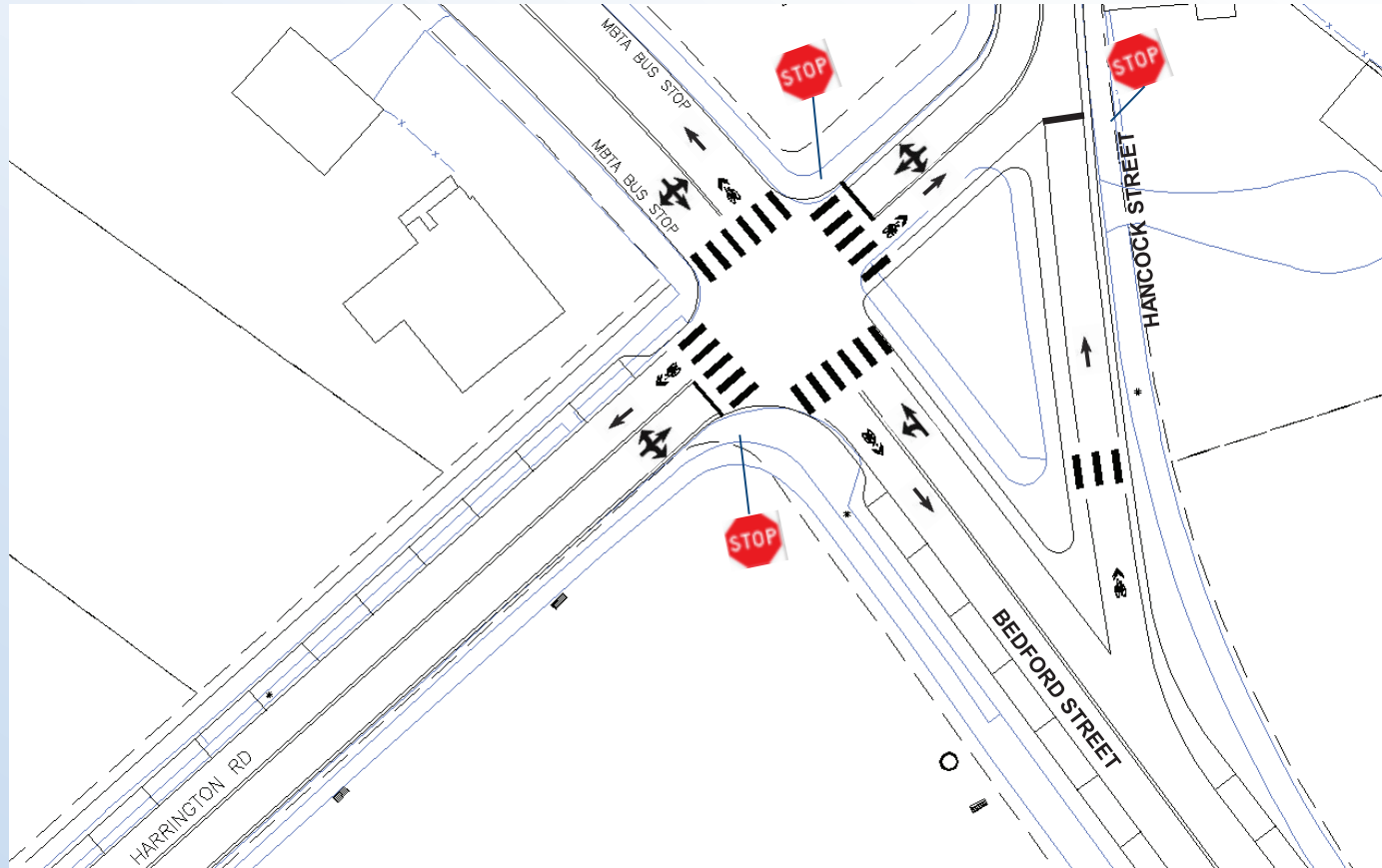
# Bedford Street / Hancock Street / Harrington Road

## Option 2 – Option 1 With Traffic Signals



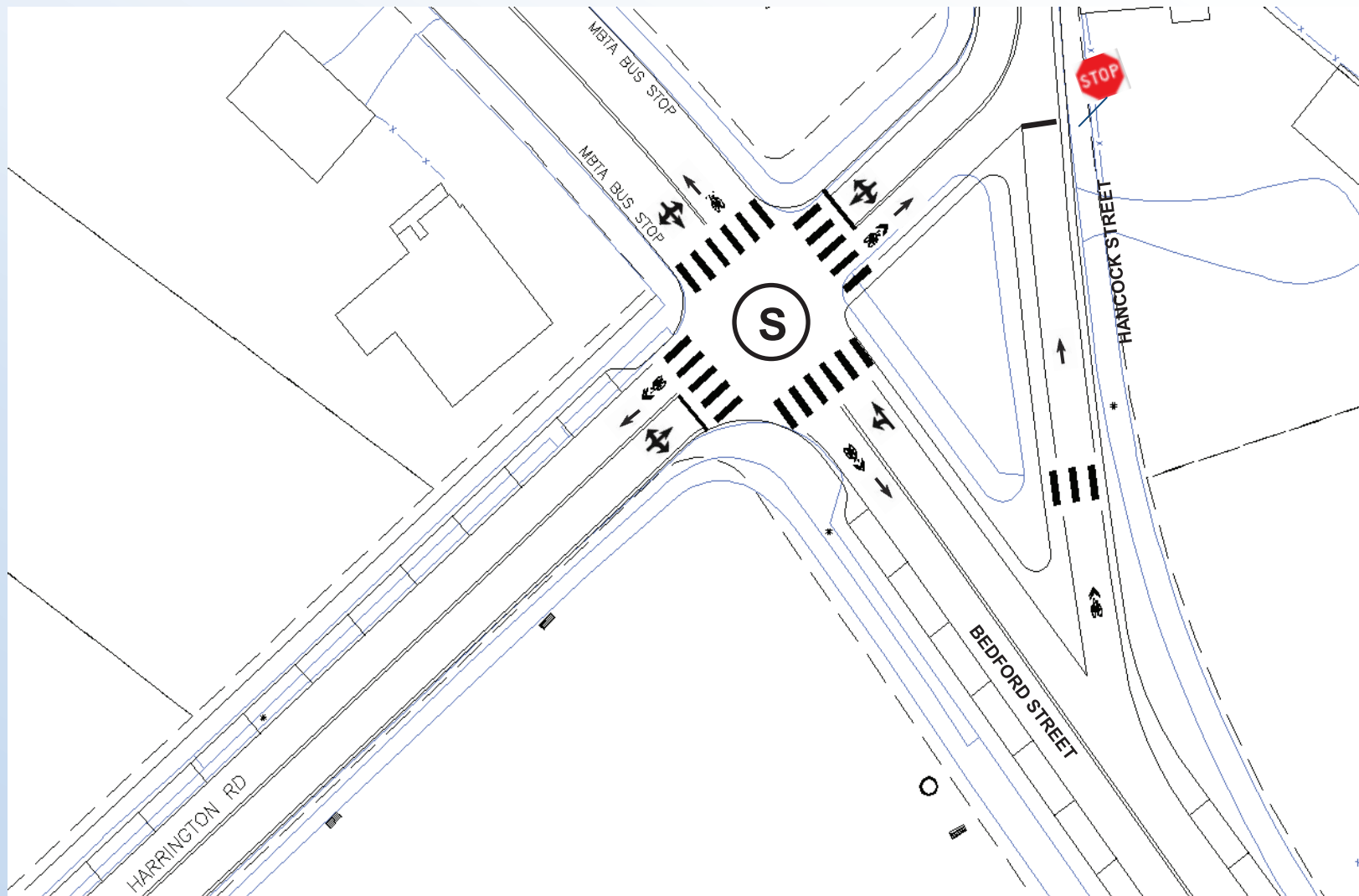
## Bedford Street / Hancock Street / Harrington Road

### Option 3 - Retain the Bedford Street Right-Turn Slip Lane with one-way away from Bedford Street



# Bedford Street / Hancock Street / Harrington Road

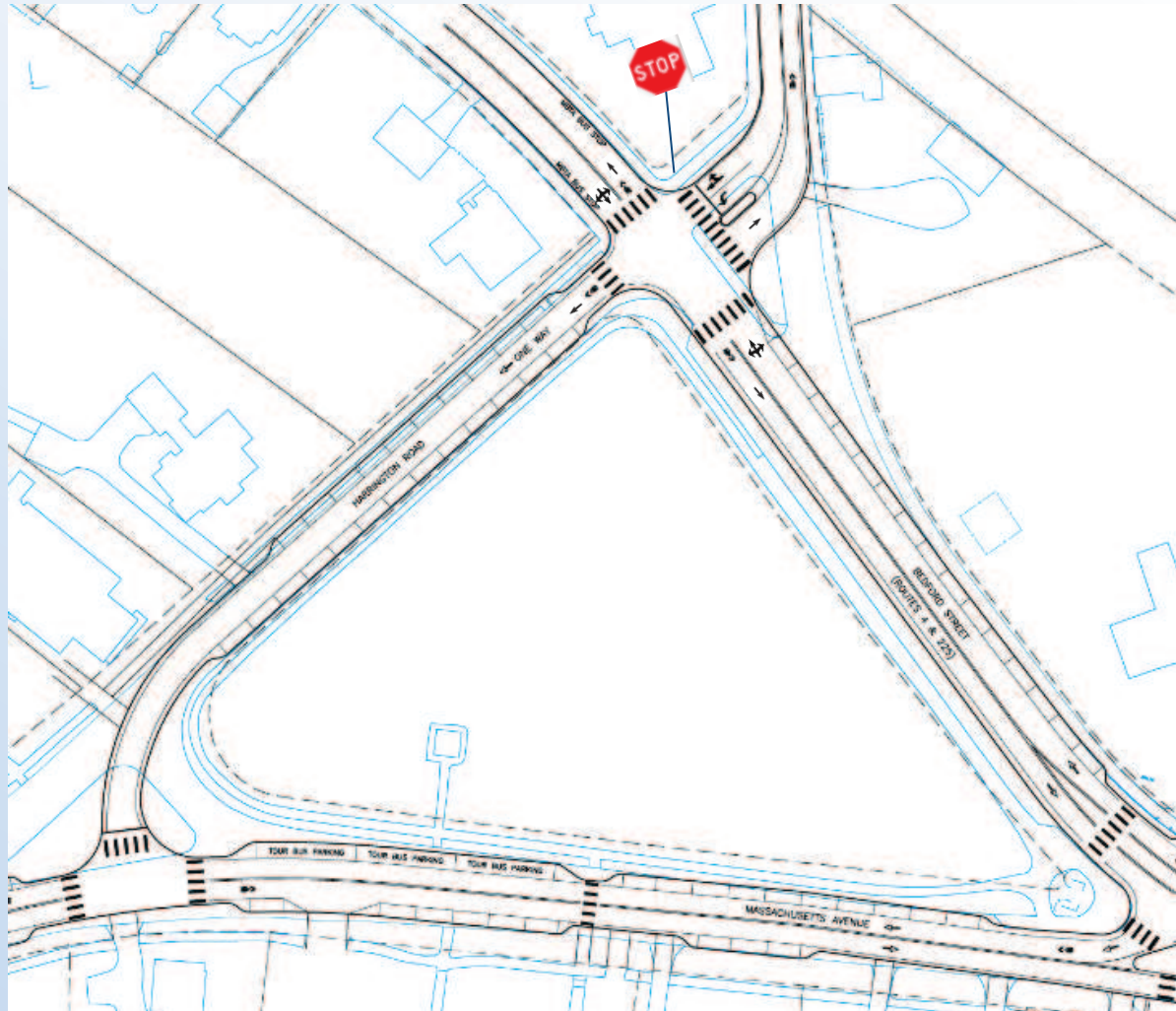
## Option 4 – Option 3 With Traffic Signals





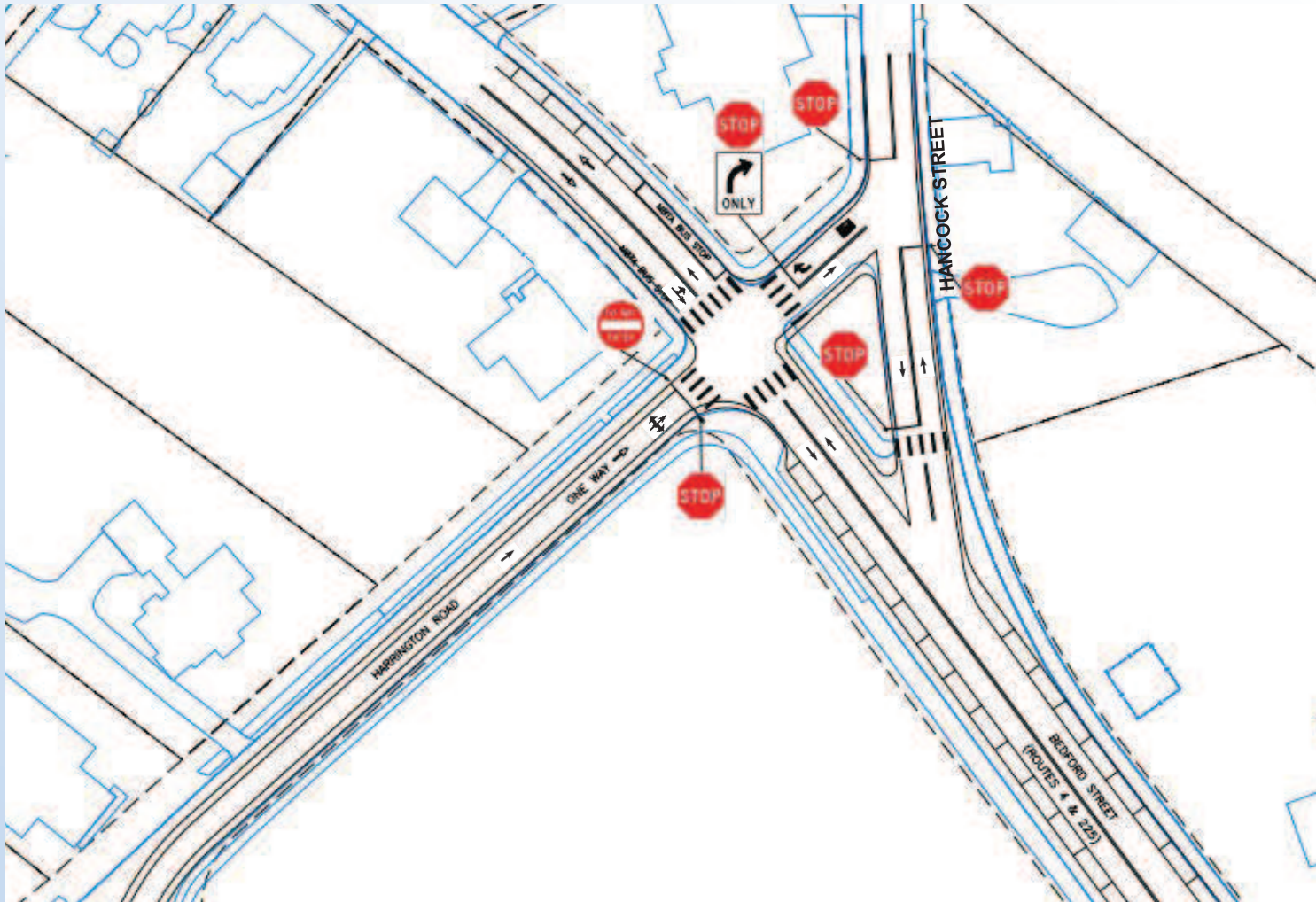
## Bedford Street / Hancock Street / Harrington Road

Option 5 – Make Harrington Road One-Way From Bedford Street (Southbound)  
Remove the Bedford Street right-turn slip lane



## Bedford Street / Hancock Street / Harrington Road

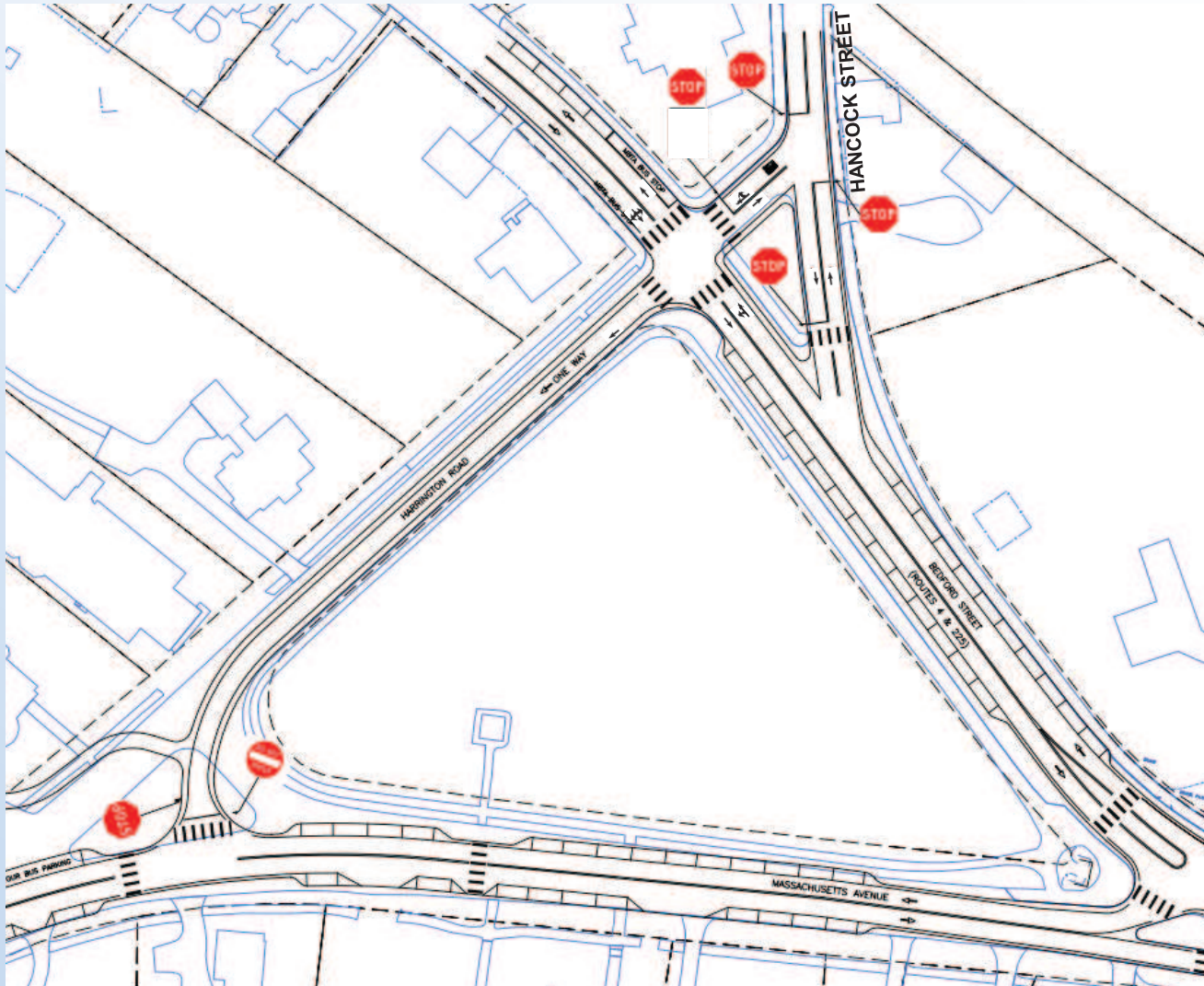
Option 6 – Make Harrington Road One-Way Toward Bedford Street (Northbound)





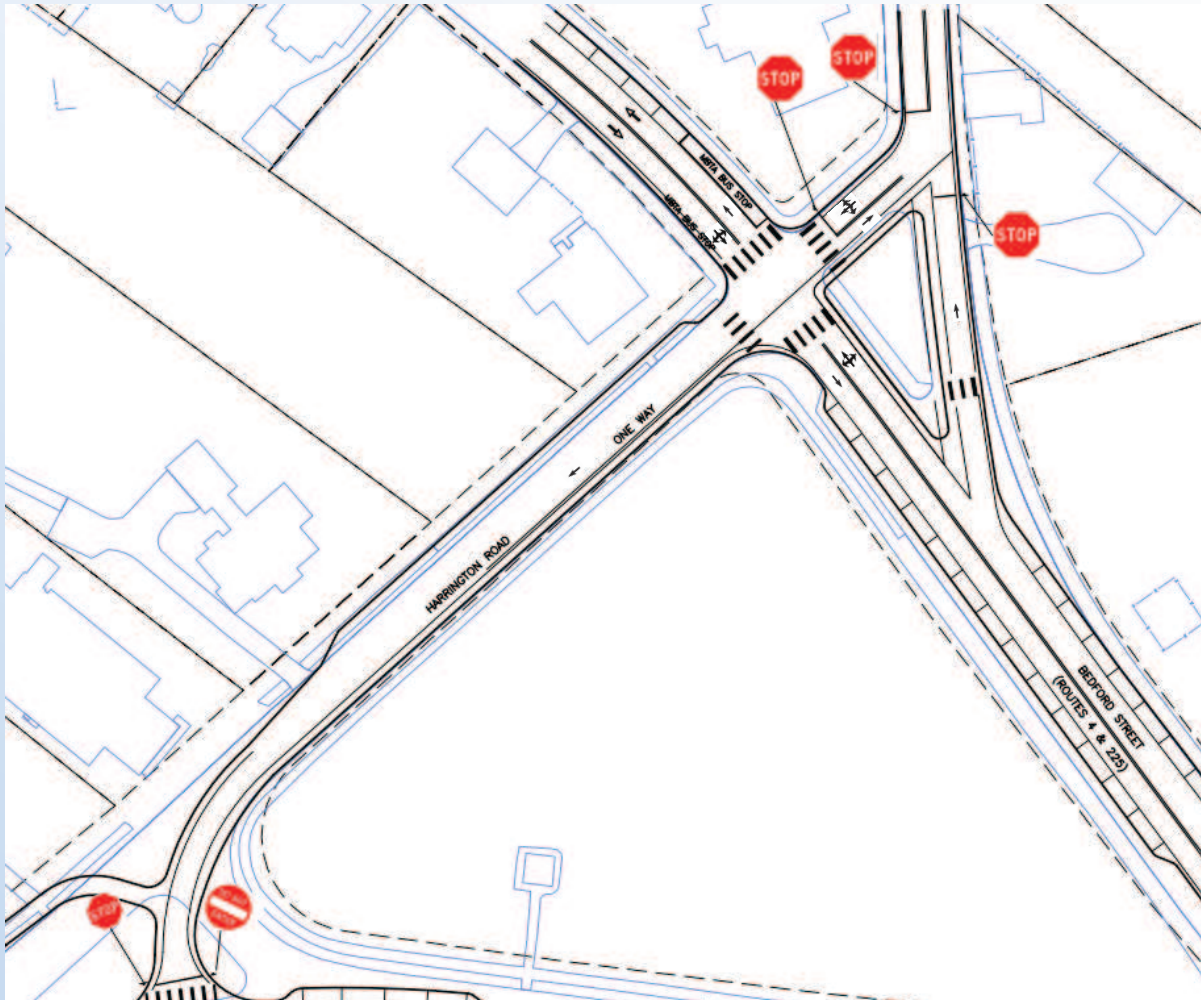
## Bedford Street / Hancock Street / Harrington Road

Option 7 – Make Harrington Road One-Way From Bedford Street (Southbound)  
Retain the Bedford Street right-turn slip lane



## Bedford Street / Hancock Street / Harrington Road

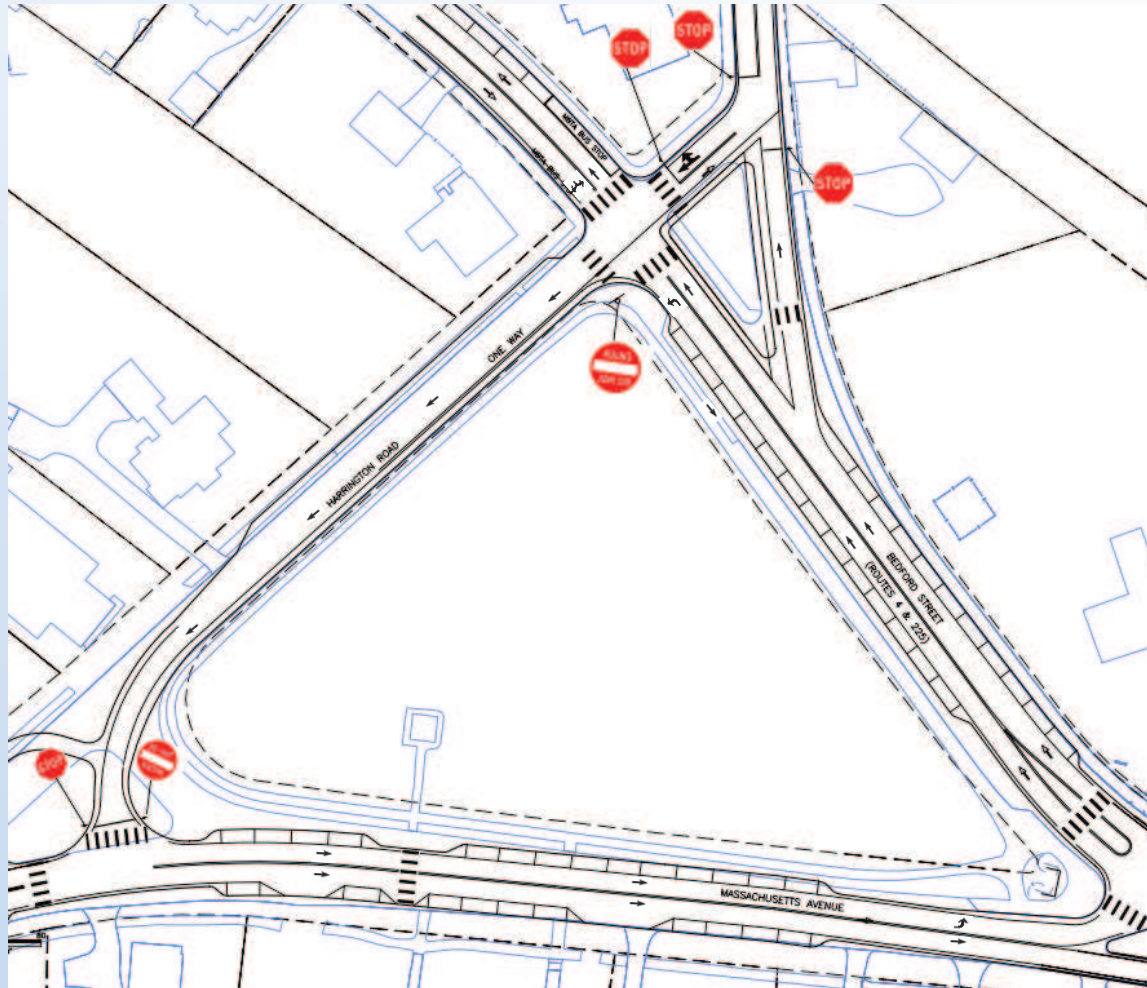
Option 8 – Make Harrington Road One-Way From Bedford Street (Southbound) with Bedford Street right-turn slip lane one-way away from Bedford Street





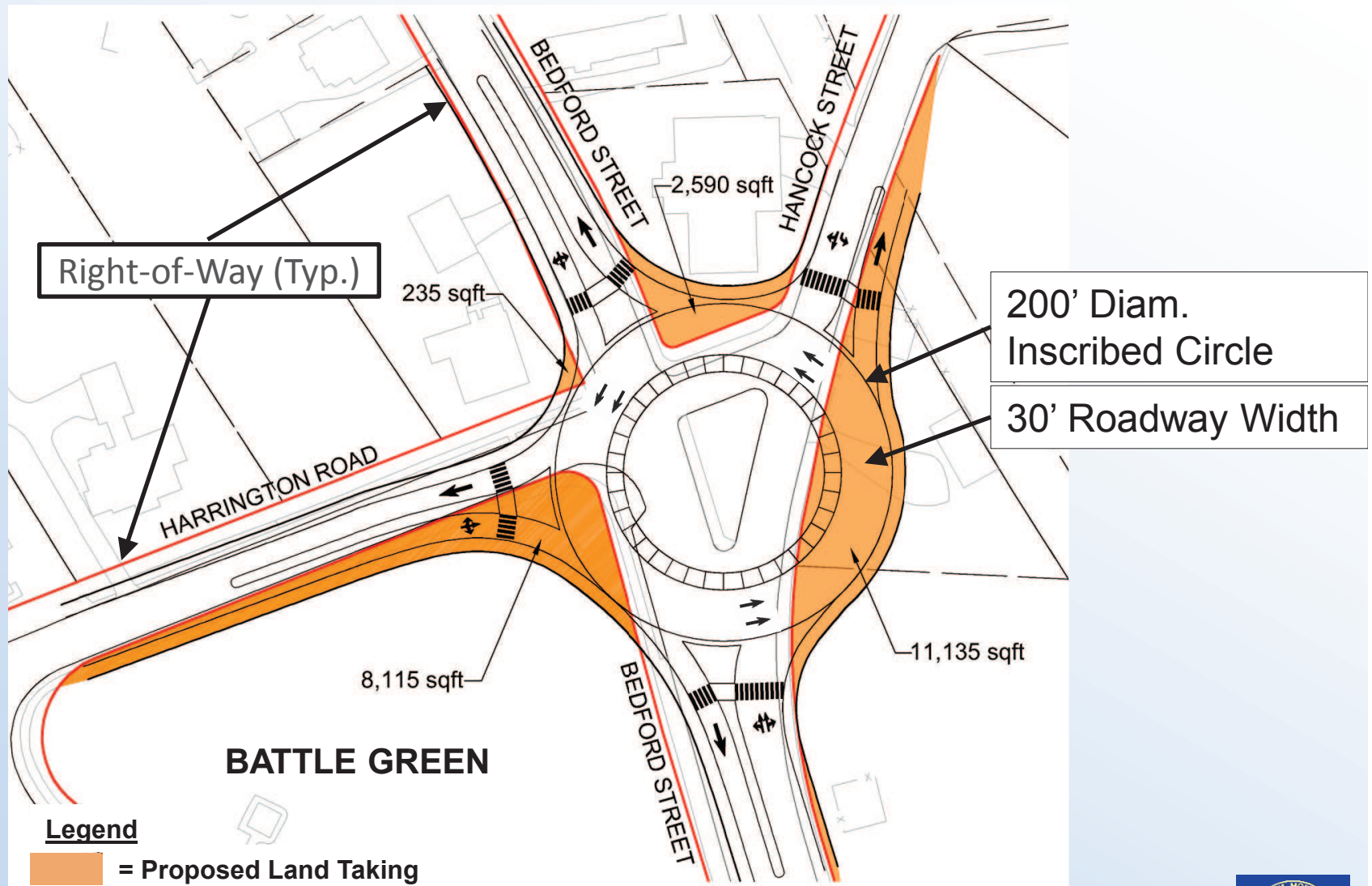
## Bedford Street / Hancock Street / Harrington Road

Option 9 – Make Harrington Road One-Way From Bedford Street (Southbound), Massachusetts Avenue one-way between Harrington Road and Bedford Street & Bedford Street one-way between Massachusetts Avenue and Harrington Road.



# Bedford Street / Hancock Street / Harrington Road

## Option 10 - Roundabout



# Traffic Analysis

## Level of Service and Delays

Design Option	LOS	Delay (s)
Existing	F	>> 50 sec*
Option 1	F	>> 50 sec*
Option 2	F	>> 50 sec*
Option 3	F	>> 50 sec*
Option 4	F	>> 50 sec*
Option 5	F	>> 50 sec*
Option 6	F	>> 50 sec*
Option 7	F	>> 50 sec*
Option 8	F	>> 50 sec*
Option 9	F	>> 50 sec*
Option 10 Roundabout	B	13.2 Sec

Information reflects Hancock Street approach only.

\* Approach experiences significant delay.

# Bedford Street / Hancock Street / Harrington Road

## Design Option Comparison

Design Option	Pros	Cons
Existing		<ul style="list-style-type: none"> <li>• Unprotected pedestrian crosswalk</li> <li>• Poor operation (LOS F)</li> <li>• Unsafe traffic patterns</li> <li>• Poor sight lines</li> </ul>
Option 1 – Remove the Bedford Street Right-Turn Slip Lane	<ul style="list-style-type: none"> <li>• Improved traffic safety</li> <li>• Fewer conflict points</li> </ul>	<ul style="list-style-type: none"> <li>• Unprotected pedestrian crosswalk</li> <li>• Poor operation (LOS F)</li> <li>• Potential impacts to Revere Street and Meriam Street Neighborhoods</li> </ul>
Option 2 – Option 1 with Traffic Signal	<ul style="list-style-type: none"> <li>• Full pedestrian/bicycle Protection</li> <li>• Improved operation on Harrington Road Northbound</li> <li>• Improved traffic safety for side street traffic entering Bedford Street</li> </ul>	<ul style="list-style-type: none"> <li>• Poor operation (LOS F) Queue backups to Waltham Street</li> <li>• Signal equipment impact to historical character of Battle Green</li> <li>• Maintenance of traffic signals</li> <li>• Potential impacts to Revere Street and Meriam Street Neighborhood</li> </ul>
Option 3 – Retain the Bedford Street Right-Turn Slip Lane with one-way away from Bedford Street	<ul style="list-style-type: none"> <li>• Improved traffic safety at Hancock and Bedford Street</li> <li>• Fewer conflict points</li> </ul>	<ul style="list-style-type: none"> <li>• Unprotected pedestrian crosswalk</li> <li>• Poor operation (LOS F)</li> <li>• Potential impacts to Revere Street and Meriam Street Neighborhoods</li> </ul>



# Bedford Street / Hancock Street / Harrington Road

## Design Option Comparison

Design Option	Pros	Cons
<b>Option 4 – Option 3 with Traffic Signals</b>	<ul style="list-style-type: none"> <li>• Full pedestrian/bicycle Protection</li> <li>• Improved operation on Harrington NB</li> <li>• Improved traffic safety for side street traffic entering Bedford Street</li> </ul>	<ul style="list-style-type: none"> <li>• Poor operation (LOS F) Queue backups to Waltham Street</li> <li>• Signal equipment impact to historical character of Battle Green</li> <li>• Maintenance of traffic signals</li> <li>• Potential impacts to Revere Street and Meriam Street Neighborhoods</li> </ul>
<b>Option 5 – Make Harrington Road one-way from Bedford Street (southbound) Remove the Bedford Street right-turn slip lane</b>	<ul style="list-style-type: none"> <li>• Fewer conflict points</li> <li>• Redirect approx. 200 vehicles during peak hour period.</li> </ul>	<ul style="list-style-type: none"> <li>• Unprotected pedestrian crosswalk</li> <li>• Poor operation (LOS F)</li> <li>• Impacts to intersections of Worthen Rd @ Mass Ave and Bedford St</li> <li>• Potential impacts to Revere Street and Meriam Street Neighborhoods</li> </ul>

# Bedford Street / Hancock Street / Harrington Road

## Design Option Comparison

Design Option	Pros	Cons
<b>Option 6 – Make Harrington Road one-way toward Bedford Street (northbound)</b>	<ul style="list-style-type: none"> <li>Fewer conflict points</li> </ul>	<ul style="list-style-type: none"> <li>Unprotected pedestrian crosswalk</li> <li>Poor operation (LOS F)</li> <li>Impacts to intersection of Worthen Rd @ Mass Ave and Bedford St</li> <li>Traffic weaving on Bedford St to Mass Ave</li> <li>Potential impacts to Revere Street and Meriam Street Neighborhoods</li> </ul>
<b>Option 7 – Make Harrington Road one-way from Bedford Street (southbound) Retain the Bedford Street right-turn slip lane</b>	<ul style="list-style-type: none"> <li>Fewer conflict points</li> <li>Reduced approx. 200 vehicles during peak hour period.</li> </ul>	<ul style="list-style-type: none"> <li>Unprotected pedestrian crosswalk</li> <li>Poor operation (LOS F)</li> <li>Impacts to intersection of Worthen Rd @ Mass Ave and Bedford St</li> </ul>
<b>Option 8 – Make Harrington Road one-way away from Bedford Street (southbound) Make the Bedford Street right-turn slip lane one-way away from Bedford Street</b>	<ul style="list-style-type: none"> <li>Fewer conflict points</li> <li>Reduced approx. 200 vehicles during peak hour period.</li> </ul>	<ul style="list-style-type: none"> <li>Unprotected pedestrian crosswalk</li> <li>Poor operation (LOS F)</li> <li>Potential impacts to Revere Street and Meriam Street Neighborhoods</li> </ul>

# Bedford Street / Hancock Street / Harrington Road

## Design Option Comparison

Design Option	Pros	Cons
<b>Option 9 – Make Harrington Road one-way away from Bedford Street (southbound)</b> <b>Make Massachusetts Avenue one-way between Harrington Road and Bedford Street</b> <b>Make Bedford Street one-way between Massachusetts Avenue and Harrington Road.</b>	<ul style="list-style-type: none"> <li>• Simplified traffic circulation</li> <li>• Fewer conflict points</li> </ul>	<ul style="list-style-type: none"> <li>• Unprotected pedestrian crosswalk</li> <li>• Poor operation (LOS F)</li> <li>• Impacts to intersection of Worthen Rd @ Mass Ave and Bedford St</li> <li>• Potential impacts to Revere Street and Meriam Street Neighborhoods</li> <li>• Severe congestion around Battle Green roadways</li> </ul>
<b>Option 10 – Roundabout</b>	<ul style="list-style-type: none"> <li>• Controls traffic without the use of traffic signals</li> <li>• Satisfactory operation (LOS B)</li> </ul>	<ul style="list-style-type: none"> <li>• Requires extensive Right-of-Way</li> <li>• Volume requires a 2-lane roundabout</li> </ul>

# Thank You!